



QUICK SEARCH:

Year:

[advanced]

Page:

Keyword(s): Go allele AND call and

SUBSCRIPTIONS HOME HELP FEEDBACK

Institution: uspto Sign In as Personal Subscriber

Prev 110 Results 111-179 (of 179 found)

My search criteria: allele AND call and algorithms and agreement (all words anywhere in article) Through Jul 2000

standard / condensed citation format 10 / 25 / 40 / 60 / 80 results per page best matches / newest first

✓ For checked items:

Go

O view abstracts in new window

ARCHIVE

O download to citation manager

Results 111 to 179 (of 179 found)

[View Previous 110 Results]



GENOME RESEARCH

RESEARCH:

Thomas R. Gingeras, Ghassan Ghandour, Eugene Wang, Anthony Berno, Peter M. Small, Francis Drobniewski, David Alland, Edward Desmond, Mark Holodniy, and Jorg Drenkow

Simultaneous Genotyping and Species Identification Using **Hybridization Pattern Recognition Analysis of Generic** ticlo is FREE Mycobacterium DNA Arrays why?





orticle is FREE why?

The EMBO Journal

Bruno Senger, George Simos, F.Ralf Bischoff, Alexandre Podtelejnikov, Matthias Mann, and Ed Hurt

Mtr10p functions as a nuclear import receptor for the mRNA-binding protein NpI3p

EMBO J., Apr 1998; 17: 2196 - 2207.



Journal Home

Abstract

▶ Full Text ▶ PDF

▶ Citation Map

- Abstract
- **Full Text**
- ▶ <u>PDF</u>

Citation Map

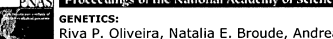


Proceedings of the National Academy of Sciences

Riva P. Oliveira, Natalia E. Broude, Andrea M. Macedo, Charles R. Cantor, Cassandra L. Smith, and Sérgio D. J. Pena

Probing the genetic population structure of Trypanosoma cruzi with polymorphic microsatellites

PNAS, Mar 1998; 95: 3776 - 3780.



Abstract ► Full Text

▶ PDF

Citation Map

▶ Journal Home

article is FREE why?

Journal of Bacteriology

GENETICS AND MOLECULAR BIOLOGY:

Margaret K. Pope, Brian Green, and Janet Westpheling The bldB Gene Encodes a Small Protein Required for

Morphogenesis, Antibiotic Production, and Catabolite Control in Streptomyces coelicolor

Abstract Full Text

Journal Home

PDF

Citation Map



JB

J. Bacteriol., Mar 1998; 180: 1556 - 1562.